Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



Spring 1929 LAST CALL

50 to 75% Reduction

Do not miss this wonderful opportunity to stock up at these very low prices.

★ APR 9 1929 ★

I wish to assure you that each and every order will have my personal attention and that the same care will be given in digging, grading and packing as I have always given in the past. Remember, my packing has been proven the best in America by a standing offer of \$500 over a period of four years to anyone who could show me a better method of packing.

TERMS

On account of these very low prices I must ask that you send one-half cash with order, balance to go C. O. D. unless you are known to us or wish to give bank and trade references. Shipments made any time up to May 1, 1929. Packing free.

ROBERT C. YOUNG

WHOLESALE NURSERYMAN GREENSBORO, N. C.

March 15, 1929.

Abies, The Firs

ABIES CONCOLOR (White Fir)

Tree to 120 feet tall. Hardy in southern Canada. Bluish-green leaves and handsome pyramidal growth. One of the most successful of American Firs for cultivation, withstanding heat and drought well. Makes a magnificent lawn specimen.

					100	1000
1	vr.	heds		\$	1.75	15 00

ABIES NORDMANNIANA (Nordmann's Fir)

A pyramidal tree with small dense needles; dark green on surface with silvery tones on under side. The finest of all the Firs, very scarce.

2	yr.	beds	2	in.		 	 _	 	 _	_	_	5.00	40.00
1	yr.		. <u>-</u> -		- - -	 	 _	 	 	_	_	4.00	30.00

ABIES PECTINATA

Foliage dark green above, silvery white below. This makes up into a fine tree for lawn planting, growing to a height of 100 feet.

1	yr.	 1.75	15.00

Buxus, The Boxwood

BUXUS SEMPERVIRENS ARBORESCENS (Truetree Boxwood)

An evergreen shrub, with closegrowing branches, covered with dark shining green foliage; stands pruning very well, thrives in almost any well-drained soil. It is a desirable plant for formal use.

4 yr. trans. 12-18 in	12.00	100.00
4 yr. trans. 10-12 in	10.00	80.00
4 yr. trans. 8-10 in	7.00	60.00
4 yr. trans. 6-8 in	5.00	40.00
3 yr. trans. 4-6 in	4.00	30.00
2 yr. 4-6 in		20.00
2 yr. rooted cuttings 2-4 in	2.00	15.00

Cedrus, The Cedars

CEDRUS ATLANTICA (Atlas Cedar)

A large majestic pyramidal tree with silvery green foliage.

2	yr.	trans. 4-6 in	5.00	40.00
2	yr.	8-10 in	7.00	60.00
2	yr.	6-8 in	5.00	45.00
1	yr.	2-4 in.	3.00	25.00

CEDRUS DEODARA (Deodar)

Feathery artistic blue foliage considered most beautiful ornamental cedar for the Atlantic, Southern and Pacific Coast States. Deodar is a Hindu word, meaning Tree of the Grds. Almost unrivalled in the grandeur of its pendulous and lithe branches.

	100	1000
1 yr. beds 4-6 in 1 yr. beds 2-4 in		

CEDRUS LIBANI (Cedar of Lebanon)

When small the tree is of conical regularly shaped outline with wide spreading branches, but as the tree increases in age it assumes a round open head, a change from the beautiful to the picturesque. Aside from its ornamental value it is of peculiar interest for its scriptural and historical associations. It is said to be the most hardy of the Cedrus family.

$\frac{2}{2}$	yr. yr.	beds 8-10 beds 6-8	in.	 $6.00 \\ 4.50$	50.00 35.00
1	yr.	beds 2-4	in	 3.50	25.00

Chamaecyparis, The Cypress and Retinosporas

CHAMAECYPARIS LAWSONIANA (Lawson Cypress)

A graceful plant of medium height, erect growth, broad at base, tapering to point at tips, branches reflex with glaucous tips, under the surface of leaves silvery, upper surface dark green. Prefers dry, well drained situations. Ultimate height 10 to 15 feet.

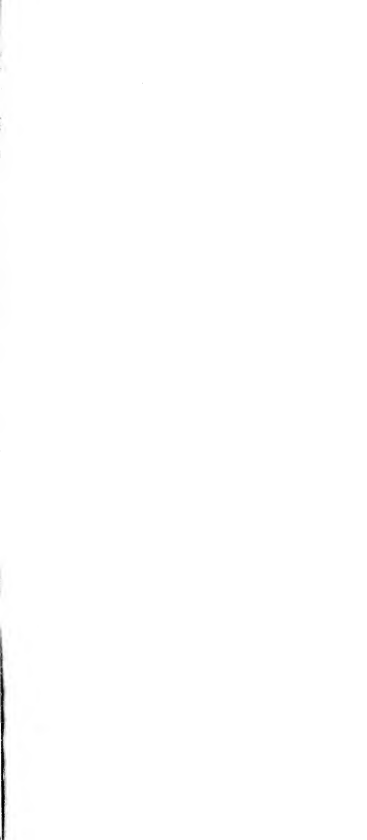
2 yr. beds 12-18 in	7.00	60.00
2 yr. 10-12 in	6.00	50.00
2 yr. trans. 8-10 in	8.00	70.00
2 yr. 8-10 in	5.50	45.00
2 yr. beds 6-8 in	3.00	20.00
2 yr. 4-6 in	2.00	18.00
1 yr. 2-4 in		12.00

CHAMAECYPARIS OBTUSA (Hinoki Cypress)

A slender rapid growing plant, rather open in habit, with cupped foliage of a dark green color; usually of medium height, sometimes attaining a height of 18 feet. Prefers a rather fertile soil.

2 yr. trans, 4-6 in	3.00	25.00
4 yr. beds 8-10 in	2.50	20.00
3 yr. beds 6-8 in	1.75	16.00
2 yr. beds 4-6 in	1.50	12.00

CHAMAECYPARIS PISIFERA (Sawara Retinospora)		
Foliage bright-green somewhat pendulous. This is a very valuable and hardy form, and is not com-		
monly grown.	100	1000
3 yr. beds 6-8 in 3 yr. beds 4-6 in 1 yr. 2-4 in	4.50 3.00 1.50	$35.00 \\ 20.00 \\ 12.00$
Euonymus		
EUONYMUS JAPONICA (Evergree	n B.)	
Leaves dark, shining green. A fine plant for the lawn. Succeeds in almost any situation. 2 yr. trans. 6-8 in	6.00	50.00
·	0.00	00.00
EUONYMUS SIEBOLDIANA 1 yr. 4-6 in.	3.00	
Larix, The Larch		
LARIX DAHURICA (Dahurian Lai	ch)	
Rare rapid-growing species from Eastern Siberia; up to 80 feet.		
2 yr. 4-6 in 1 yr	$\frac{3.00}{2.00}$	$\frac{25.00}{18.00}$
LARIX EUROPAEA (European Lai	rch!	
Large tree of fine pyramidal growth.		
2 yr. 8-10 in 2 yr. 6-8 in	$\frac{3.50}{3.00}$	$\begin{array}{c} 30.00 \\ 22.00 \end{array}$
LARIX LEPTOLEPIS (Japanese I	Larch)	
Tree to 80 feet high and very handsome as a lawn specimen.	2.00	95.00
2 yr. 4-6 in 1 yr	$\frac{3.00}{2.00}$	25.00 18.00
LARIX OCCIDENTALIS (Western	Larch)	
Horizontal branches forming a		
pale green. 1 yr	2.00	18.00
Ligustrum, The Pri	vets	
LIGUSTRUM JAPONICUM (Japan A very handsome broad-leaved	ese Prive	et)
variety with large, dark-green leaves. Flowers produced in panicles fol-		
lowed by purple berries which are retained during the winter, giving the plant a very pleasing appearance. This plant can be grown into a small tree, can also be trimmed into pyramidal, standard or other forms. Ultimate height, 20 to 30 feet.		
2 yr. beds 12-18 in	3.00	25.00
2 yr. beds 8-12 in	$\frac{2.00}{1.25}$	18.00 10.00
2 yr. beds 6-8 in 2 yr. beds 4-6 in	1.00	8.00





LIGUSTRUM JAPONICUM AUREA (fr	om seed)	PINUS FLEXILIS (Limber Pine)	Tsuga, Hemlock
A large shruh similar in habit to Ligustrum Japonicum, hut with leaves deeply margined with golden		Tree to 50 feet or over. A hardy, unusually low Pine with spreading branches densly clothed with dark	TSUGA DIVERSIFOLIA (Japanese Hemlock) 100 1000
yellow. Very attractive in plantings used in combination with green and silvery leaved forms. Ultimate height 8 to 10 feet.		green leaves. Adapted for planting on rocky slopes. 100 1000	2 yr2.50 20.00
2 yr. 8-10 in 3.0	0 25.00	2 yr. 4-6 in 4.50 35.00	Taxus
2 yr. 6-8 in 2.5		PINUS MONTANA (Swiss Mountain Pine) Vory variable in habit; usually	TAXUS CUSPIDATA (Japanese Yew)
LIGUSTRUM LUCIDUM (Glosay Privet A beautiful form of Japaneso	•)	iow, often prostrate shrub, some- times pyramidal tree to 40 fect tali. Usually handsome low shruh with	A very hardy and desirable va- ricty of Taxus foliage somewhat broader than that of the English Yew. This is the spreading form
Privet. Leaves large, thick, ovats, lanceolate of a very dark ahining green. Large heads of white flowers		bright green foliage. 2 yr. beds 4-6 in 3.00 20.00	of Japanese Ycw. 1 yr 4.00 35.00
produced in May, followed by black herries, which are retained through- out the winter. Hardy at Baltlmore. A most desirable variety. Attains a		2 yr. beds 2-4 in 2.00 15.00	Ulex
height of 20 feet. 2 yr. beds 8-10 in 4.0	0 35.00	PINUS MONTANA MUGHUS Perhaps the most useful of the	ULEX EUROPAEUS (Common Gorse)
2 yr. beds 6-8 in 3.0 2 yr. 4-6 in 2.5	$egin{array}{ccc} 0 & 25.00 \ 0 & 20.00 \end{array}$	dwarf Pines for foundations plant- ing. Very shrubhy and low. 2 yr. 2-4 in 2.00 15.00	Ornamental evergreen plant. Grown for their handsome yellow flowers. Has dark green spiny
1 yr. 2-4 in 1.7		PINUS MUGHUS (Mugho Pine)	branches. Valuable for covering dry sandy hanks, also well sulted for sea-side planting.
LIGUSTRUM NEPALENSE (Nepal Pri Medium size, dark green, glossy leaves; uniform, compact spreading	vet)	Most interesting evergreen form- ing a compact and symmetrical	1 yr. 4-6 in 3:50 30.00
growth. A very attractive plant, essential to landscape planting in masses, hanking or groups. Fills		dome of bright green foliage; needles are sharp and a rich green color. Succeeds in any soil, and is	Ulmus
apace hetween tall, rank growing shrubs and the very low growing types.		invaluable for planting in a dry rocky location. 2 yr. 4 in 3.00 20.00	ULMUS PUMILA (Chinese Elm) Most valuable fast growing tree
2 yr. 8-10 in 3.0 2 yr. 6-8 in 2.0	0 18.00	2 yr. 2-4 in 1.50 12.00	ever introduced. 1 yr. 6-12 in 2.50 22.00
1 yr. 4-6 in	$egin{array}{ccc} 5 & 15.00 \ 0 & 12.00 \end{array}$	PINUS PINASTER (Cluster Pine) Tree to 100 feet, with spread-	SHRUBS AND TREES
LIGUSTRUM QUIHOUI (Quihoui Prive	et)	Ing or sometimes pendulous hranch- es forming a pyramidal head; branchlets hright reddisb brown;	ACER PALMATUM (Japanese Maple)
Fine leaf type. Blooms through- out the season. Excellent for florist's use. Smail leaves medium		bude oblong-oval brown, not resin- ous; leaves atiff, acute, usually twisted, glossy green.	This species and Acer Japonicum are known as Japanese maples. They are extremely handsome
shade of green very dense compact growth. Shapely very desirable variety for groups and foundation		2 yr. 10-12 in 3.50 25.00	shruhs of dense though graceful habit, and with elegant foliage, heautiful especially in spring for its
planting. Medium height. 2 yr. 10-12 in 3.00	0 25.00	PINUS PINEA (Italian Stone Pine)	delicate shades of green and red, and again in autumn when the leaves saume the most striking
		Compact and symmetrical when young, and picturesque when older, with a broad parasol-like head.	tints. Largely used for grafting stock for the many Japanses varieties.
Nandina NANDINA DOMESTICA (Nandina)		Hardy only in California and the South. 2 yr. 2-4 in 3.00 20.00	2 yr. beds 6-8 in 4.50 40.00 2 yr. beds 4-6 in 3.00 25.00
The delicate foliage of the Nan- dina is a brilliant dash of gorgeous		PINUS PONDEROSA (Western Yellow Pine)	1 yr. 3-4 in 2.00
orange red or crimson color in winter. It is dense and stocky, be- ing one of the dwarfish plants of		Tree occasionally to 100 feet tall, probably 50 to 75 feet ln cultivation.	AUCUBA JAPONICA (Japanese Aucuba) 2 yr. 4-6 in 30.00
Japanese gardens. The leaves are rich red when young, dark green at maturity, and holdly colored in		Important timher tree somewhat re- sembling Austrian Pine. Very fine ornamental.	CORNUS FLORIDA (White Dogwood)
winter. Nandina thrives well in any well drained, loamy soil, and la fair- ly hardy. In autumn it la covered		2 yr. beds 2-4 in 1.75 15.00	2 yr. 12-18 in 7.00 60.00 1 yr. 6-12 in 4.50 40.00
with snowy clusters of small red berries. This plant is one of the three plants most used in the better		PINUS SYLVESTRIS (Scotch Pine)	1 yr. 4-6 in 3.50 30.00
class of landscape work. 2 yr. 4 in 2.50	1500	A splendid tree of hroad pyra- midal habit, rather open, with grace- fully swaying branches and needles	CHERRY LAUREL
1 yr. 2-4 in 1.78	5 15.00	of medium length of a bright green color. Most soils and situations; uitimatc height 35 to 40 feet.	1 yr. 6-10 m
Picea, The Spruces		2 yr. beds 4-6 in 2.00 18.00	CYDONIA JAPONICA (Flowering Quince) 2 yr. beds 6-12 in 8.00
PICEA ALBA Described by Bailey, the eminent		PINUS STROBUS (White Pine) The White Pine Is the largest of	DESMODIUM BICOLOR (Lespedeza)
horticulturist, as "A native of the Northern part of America." Derives the name White Spruce due to its	. ***	all conifers native to the eastern part of the United States. It readily adapts itself to both dry and moist	2 yr. 8-12 in 2.00 18.00
light frosty green foliage, elightly tinged with blue. 2 yr. 2 in 2.50	0 20.00	soils, for it is found on the poorest and driest sand, and on steep, rocky slopes, and also on moist clay flats	DESMODIUM FORMOSA ALBA (Lespedeza) 2 yr. 8-12 in 2.00 18.00
1 yr 1.78	5 15.00	and river hottoms. It grows rapidly and has long, flexible needles, whit-ish beneath.	z yr. 8-12 m
PICEA EXCELSA (Norway Spruce) For many years Norway Spruce		3 yr. 6-8 in 3.50 30.00 2 yr. 2-4 in 2.00 18.00	PHOTINIA SERRULATA (Low Photinia) A sbrub with large shining foliage which frequently colors crimson
has heen highly appreciated be- cause of its rapid growth, lts thrift- iness, and its heavy masses of		PINUS THUNBERGII (Japanese Black Pine)	and hronze in winter. White How- ers produced in large trusses fcl- larged by red herries. In spring the
deep green foliage. Some of the finest old bedges are of Norway Spruce, as the trees can readily he		Tree to 100 feet tall. Large winter buds silvery-white. A hand-	young growths are a delicate shade of light green which in contact with
pruned to any desired height. On farms and around homes all over the country Norway Spruce wind- breaks ars glying substantial protec-		some picturesque tree. 2 yr. 4-6 in 2.00 18.00	beautiful effect. Ultimate height of to 12 feet. Prefers well drained.
tion to stock and hulldings. Nor- way Spruce is a tall, picturesque, and hardy tres, graceful in all its			does fairly well in shade. A very valuable and acarce plant. Do not fail to add this fine plant to your
lines, and well adapted to planting over a wide range of territory,		Thuja, The Arborvitaes	eollection. 2 yr. beds 4-6 in 4.00 2 yr. beds 2-4 in 35.00 2 yr. beds 2-0 in 25.00
4 yr. twice trans. 6-8 in 3.50 2 yr. trans. 4-6 in 3.00 2 yr. beds 4-6 in 1.28	25.00	THUJA OCCIDENTALIS (American Arbor-Vitae) The American Arbor-vitae is the mother tree from which upward of	2 yr. beds 2-4 iii 2.50 20.00
1 yr. 2-4 in 1.00		fifty distinct types have been developed. The native forests of Ar- her-vitae have long been of great	PHOTINIA VILLOSA Of varying height hut normally
PICEA ORIENTALIS (Oriental Spruce)	1	commercial value for timber, pro- ducing tall, atraight trunks much used for telegraph poles. The	medium, liherally act with since corymbs of white flowers in June.
Tree to 120 feet with ascending and spreading branches and some-what pendulous hranchlets; young hranches brown, pubescent; leaves	}	Arbor-vitae la very hardy and de- pendable in almost uny aituation. Stands trimming well, and for this	the fall; and the bird-proof finds clusters carry the same scarlet gleam half through winter.
thick, ohtuse, dark green and shining, crowded und more or less appressed to the hranches.		reasco is widely used for hedge pur- poses. It usually grows bushy at the bottom and tapering toward the	2 yr. beds 6-8 in 2.50 20.00 2 yr. beds 8-10 in 3.00 25.00
Very scarce. 2 yr. beds 2-4 in 4.00	35.00	top. Foliage is very soft and flexible and of fine deep green color. 3 yr. trans. 4-6 in 5.00 40.00	SPIREA THUNBERGI
PICEA PUNGENS (Colorado Spruce)	— _`	2 yr. 2-4 in 1.75 15.00 1 yr 1.25 10.00	4-6 in. trans
Tree 80 to 100 feet or more. Handsome tree of symmetrical habit with light colored follage. Very	1	THUJA ORIENTALIS (Oriental Arbor-Vitae)	SYRINGA VULGARIS ALBA The old fashioned White Lilae, blooming in early spring; very
popular as a lawn tree and for dry climates. One of the best of all Sprucsa.		A comparatively low, broadly py- ramidal tree, native of Asia. Its	fragrant. 2 yr. beds 2-4 in 3.00 25.00
2 yr. beds 4-6 in 2.00 2 yr. 2 in 1.50		color is a refreshing yellowish green similar to Hovey's, although dulling to hronzy green in winter.	SYRINGA VULGARIS
Dinne ML nt		Very rapid grower. 3 yr. trans. 12-18 in, heavy 7.00 60.00	2 yr. 2-4 in 3.00 25.00 2 yr. 4-6 in 3.50 30.00
Pinus, The Pines PINUS AUSTRIACA (Austrian Pine)		3 yr. trans. 8-12 in 3.50 30.00 2 yr. trans. 4-6 in 2.50 20.00	TAXODIUM DISTICHUM (Common Bald-Cypress)
Has rich, glossy, dark green foll- age. Well adapted for planting in clties, as it is highly resistant to		3 yr. beds 10-12 in 3.50 30.00 2 yr. beds 8-10 in 2.50 20.00 2 yr. beds 6-8 in 1.50 12.00	A tall pyramidal tree; grown for their graceful feathery foliage which
smoke. A fast growing dense tree of wonderful adaptability. 3 yr. 4-6 in 2.50	20.00	1 yr. beds 4-6 in 1.00 8.00	is light green in color. 2 yr 12-18 in 4.00 35.00
1 yr 1.50	20.00 12.00	THUJA ORIENTALIS COMPACTA	2 yr. 8-12 in 5.00
PINUS DENSIFLORA (Japanese Red P	ine)	A compact, dwarf conifer with green foliage. Excellent for lawns and for urns. Neat and attractive.	WEIGELA ROSEA 1 yr. trans. 6-12 in 8.00
tion much less. Handsome orna- mental Japanese Pine of rapld growth when young, very pictures-		2 yr. beds 4-6 in 2.50 20.00 1 yr. beds 2-4 in 1.75 15.00	WATER OAKS 8.00 75.00
que when older. 1 yr 1.00	8.00	THUJA ORIENTALIS NANA (Dwarf)	12 to 18 in 8.00 70.00
PINUS EDULIS (Nut Pine) Small tree 10 to 20 feet in height	1	2 yr. beds 4-6 in 3.50 30.00	YUCCA
with horizoutal hranches. Very hushy. Foliage dark green. Hardy north as far as Massachusetts.		THUJA ORIENTALIS PYRAMIDALIS	YUCCA FILAMENTOSA 1 yr 2.00 18.00
1 yr. 2-4 in 4.00	30.00	4 yr. trans. 18-24 in 20.00 160.00	2 yr 3.00 25.00

Hardy Blue Ridge **Mountain Plants**

Collected Near My Nursery in Western North Carolina. Shipping Point, Hominy, N. C.

	100	1000
Kalmia Latifolia		
6 to 12 in. collected	7.00	60.00
Rhododendron Catawbiense		
6 to 12 in Collected	7.00	60.00
Rhododendron Maximum		
6 to 12 in. Collected	5.00	40.00
Tsuga Canadensis		
6 to 12 Collected	6.00	50.00
Galax Ayhylla		
Clumps	5.00	40.00
HARDY NATIVE FER	NS	
Adiantum Pedatum (Maiden hair		
fern) Heavy Clumps	6.00	50.00
Aspidium Acrostichoides (Dagger	0.00	
Fern)	3.50	30.00
Aspidium Marginale (Shield		
Fern)	3.50	30.00
Aspidium Spinulasum (Shield		
Fern)	3.50	30.00
Dicksonia Punctilobula (Hay		
scented Fern)	3.00	25.00
Osmunda Cinnamomea (Cin-		
namon Fern)	7.00	60.00
Osmunda Claytoniana (Inter-		
rupted Fern)	7.00	60.00
Polypodium Vulgare	3.50	30.00

Prices gladly quoted on anything wanted not listed.

NOTICE TO CUSTOMERS

I would say to those unacquainted with me that I was born and grew up in nursery work on my father's nursery and have been engaged in the nursery business all my life. After spending eight years in northern nurseries, I returned south and devoted my time and small capital to growing box-wood and evergreens, today I have millions of ever-greens growing in one of the largest evergreen pro-ducing plants in the south.

Located in the Piedmont section of the State we

have severe cold weather, but there is very seldom a week from September to May in which we can not dig and ship. You get your stock from me when you want it and when you must have it for results. I do not pack my stock in a cold storage or put it in a greenhouse to ship out during the

winter months and early spring.

I dig your order right out of the ground where it is growing, puddle the roots at once, also puddle again before packing, wrap the roots in damp moss and over this wrap wax paper.

My packing is done in a cool damp cellar and I absolutely guarantee my stock to reach you in a perfectly healthy condition.

I personally look after digging and packing each devery order. When you buy of me you get and every order. real service and good stock treated in the proper

A trial will convince you.

REFERENCE

As to my responsibility, I refer to any bank or business house in Greensboro, N. C., the commercial agencies and the leading nurserymen of the U.S.

Waxahachie, Tex. Mr. Robert C. Young, Greensboro, N. C.

January 25, 1928.

Dear Sir:-

In this connection we want to say you sure know how to pack stuff. This shipment arrived in the best condition we have ever received from any grower of lining out stock. Also the stock you sent us all looked very nice.

Portland, Ore.

March 16, 1928.

Mr. Robert C. Young, Greensboro, N. C.

Greensboro, N. C.

Dear Sir:Your shipment to hand, and upon unpacking, we find
them to be in first-class condition.

We are quite pleased with them, as we did not think
they could stand the distance of transportation as well as
they did.

Montgomery, Ala.

Mr. Robert C. Young,
Greensboro, N. C.
Dear Mr. Young:

The stock arrived Saturday in fine shape, everything checked and stock is as fine as I ever saw. Your plants are the finest I have seen, and only wish I could get more of them at the prices. Hope to give you another order in a few days a few days.

Thank you for your co-operation.

Macon. Ga.

November 28, 1927.

Mr. Robert C. Young, Greensboro, N. C.

Mr. Kodert C. Toung,
Greensboro, N. C.
Dear Mr. Young:We received the plants today that you shipped last
Friday and must say that you need not make any offer of
five hundred dollars for a better method of packing than you
have as it cannot be beat. Plants was fine.

Norfolk, Va. Mr. Robert C. Young,

November 12, 1927.

Please forward by express my Fall order for evergreens.
Thanking you in advance for the service and excellent packing that always accompanies your shipments, I am

ROBERT C. YOUNG

Wholesale Nurseryman GREENSBORO, N. C.

Member Southern Association of Nurserymen

Member American Association of Nurserymen

Reference:—Atlantic Bank & Trust Co., Greensboro, N. C.

American Exchange Bank, Greensboro, N. C. This list cancels all previous offers and prices and Expires May 1st, 1929.

